

RESIDUAL CURRENT DEVICES

RCD Sockets - Unswitched





- Mechanically latched (does not need resetting after a power loss)
- High intensity LED power on indicator
- Twin earth terminals
- Conforms to BS 7288:1990 Amd 1, BS 1363-2:1995 Amd 1-3 EMC Emissions - EN 55014-1:2006 & EN 55014-1:2000 inc A1:2001 & A2:2002 EMC Immunity - EN 61543:1995 inc A11:2003, A12:2005 & A2:2006

Technical Data

Rated voltage 230V AC 50Hz Max operating current 13A (13A inductive)

Rated trip current 30mA

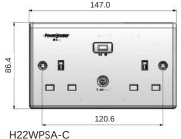
Typical trip speed Less than 20mS (typical)

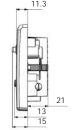
RCD contact break Double pole

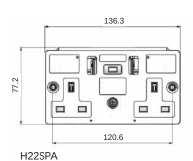
Mechanical, no need to reset after power loss Latching

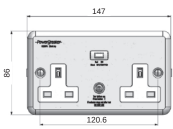
Pulsating DC earth faults Responsive to

	Responsive to Fusicing Do Cultinums		
	PART NO.	DESCRIPTION	COLOUR
	H22WPSA-C	RCD Twin Socket Slim profile Scratch resistant urea front plate Fits standard 25mm back box	White
	H22SPA	Moulded front plate Mounting RCD Twin Socket Product is ready for your choice of front plate	White
Ayunguan Walleto Committee	H22MPA-C	RCD Twin Socket Complete with metal backbox	Metalclad
147.0	11.3	147	49

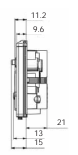








H22MPA-C







RCD Sockets - Switched

The K range RCD switched sockets are available in single or twin outlets, in white or metalclad with mechanical latching. These sockets replace standard sockets to provide added protection against electrocution in commercial, domestic and industrial environments.

- Mechanically latched (does not need resetting after a power loss)
- High intensity LED power on indicator
- Twin sockets fitted with twin earth terminals
- Conforms to BS 7288:1990, Amd 1 and BS 1363-2:1995 Amd 1-3
 EMC Emissions EN 55014-1:2006 & EN 55014-1:2000 inc A1:2001 & A2:2002
 EMC Immunity EN 61543:1995 inc A11:2003, A12:2005 & A2:2006



Rated voltage 230V AC 50Hz
Max operating current 13A (13A inductive)

Rated trip current 30mA

Typical trip speed Less than 20mS (typical)

RCD contact break Double pole

Latching Mechanical, no need to reset after power loss

Responsive to Pulsating DC earth faults

PART NO.	DESCRIPTION	COLOUR	
K21WPA-C	RCD Single Switched Socket Slim profile Moulded front plate Fits standard 25mm back box	White	9 19
K22WPA-C	RCD Twin Socket Slim profile Moulded front plate Fits standard 25mm back box	White	• [D[
K22SPA	Panel Mounting RCD Twin Switched Socket Moulded front plate Product is ready for your choice of front plate	White	0 1 0 10
86.5 60.3 K21WPA-C	11.7 12.5 14.5 120.6 120.6	7.8 K22WPA-C	120.6

K22SPA







The K range RCD switched sockets are available in single or twin outlets, in white or metalclad with mechanical latching. These sockets replace standard sockets to provide added protection against electrocution in commercial, domestic and industrial environments.

- Mechanically latched (does not need resetting after a power loss)
- High intensity LED power on indicator
- Twin sockets fitted with twin earth terminals
- Conforms to BS 7288:1990, Amd 1 and BS 1363-2:1995 Amd 1-3 EMC Emissions - EN 55014-1:2006 & EN 55014-1:2000 inc A1:2001 & A2:2002 EMC Immunity - EN 61543:1995 inc A11:2003, A12:2005 & A2:2006

Technical Data

Rated voltage 230V AC 50Hz Max operating current 13A (13A inductive)

Rated trip current 30mA

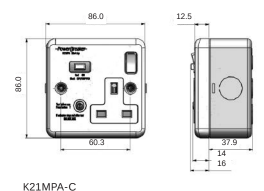
Typical trip speed Less than 20mS (typical)

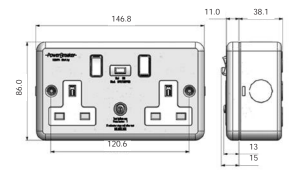
RCD contact break Double pole

Mechanical, no need to reset after power loss Latching

Responsive to Pulsating DC earth faults

PART NO.	DESCRIPTION	COLOUR
K21MPA-C	RCD Single Switched Socket Complete with metal backbox	Metalclad
K22MPA-C	RCD Twin Switched Socket Complete with metal backbox	Metalclad





K22MPA-C

10 T 01279 772 772 F 01279 422 007



RCD Fused Spurs

Suitable for use with all electrical appliances, in public washrooms and areas where water is present, plus fixed electric appliances such as domestic machines in the home, cold drink dispensers and hotel hairdryers.

- Mechanically latched (does not need resetting after a power loss)
- High intensity LED power on indicator
- Mechanical flag trip indicator
- Integral cord outlet and cable clamp
- Fuse holder can be locked out for safety
- Twin earth terminals
- Conforms to BS 1363-4:1995 Amd 1, 2, 3 and BS 7288:1990 Amd 1 EMC Emissions - EN 55014-1:2006 & EN 55014-1:2000 inc A1:2001 & A2:2002 EMC Immunity - EN 61543:1995 inc A11:2003, A12:2005 & A2:2006



Rated voltage 230V AC 50Hz 13A (13A inductive) Max operating current

Rated trip current 30mA

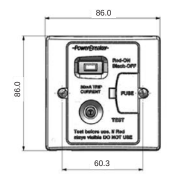
Typical trip speed Less than 20mS (typical)

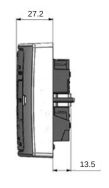
RCD contact break Double pole

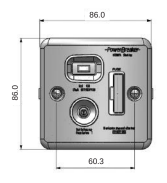
Mechanical, no need to reset after power loss Latching

Responsive to Pulsating DC earth faults

PART NO.	DESCRIPTION	Colour	
H92WPA-C	RCD Spur Scratch resistant urea front plate Fits 25mm standard back box	White	
Н92МРА-С	RCD Spur Complete with metal back box	Metalclad	- Approximation of the control of th









11

H92WPA-C

H92MPA-C

E sales@greenbrook.co.uk W www.greenbrook.co.uk